ROLLCO LINEAR SOLUTIONS YOUR WAY

TR---.0390

Combined – fixed with oilamide sliding block
Completely made of 1.4301 stainless steel with bearing bush out of synthetic material

Use profile UP---.0780 Fixing square element BQ---.4000 Rectangular fixing element BR---.4100

For the adjustment of the axial clearance (A) distance rings will be used.

Order example: TR080.0390 Roller, stainless, Ø 77,7 mm

Note! System Load Capacity refers to capacity of both rail and bearing. Dynamic Load Capacity refers to bearing.

Dimensions in mm.

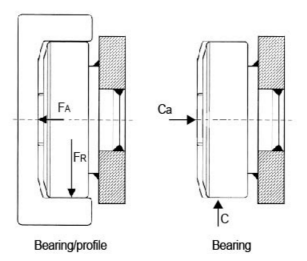
Roller Type: Stainless Sizes Available: 50; 70; 80





General Data

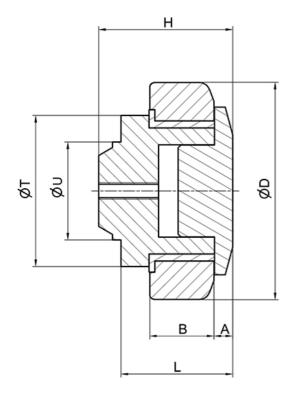
FA = System Load Capacity Axial FR = System Load Capacity Radial Ca = Dynamic Load Capacity Axial C = Dynamic Load Capacity Radial



System Load Capacity Radial (N) System Load Capacity Axial (N) Dynamic Load Capacity Radial (N) Profile Designation TR050.0390 3500 2000 3700 UP---.0780 TR070.0390 6000 3000 7000 UP---.0780 TR080.0390 7200 4000 7500 UP---.0780

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Dimensions



Designation	А	В	D	Н	L	Т	U
TR050.0390	5	17	52.5	33	28	42	30
TR070.0390	6.5	23	70.1	48	40	54	35
TR080.0390	7	23	77.7	50.5	39.5	54	40

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